HAER CAL 36-REDLOV, IF-

## HISTORIC AMERICAN ENGINEERING RECORD

## INDEX TO PHOTOGRAPHS

Santa Ana River Hydroelectric System,
Sandbox at Breakneck Creek
San Bernardino National Forest
Redlands Vicinity
San Bernardino County
California

HAER NO. CA-130-F

David G. De Vries, photographer

October, 1991

Note: Photographs Nos. CA-130-F-1 through CA-130-F-5 are 8x10 inch enlargements from 4x5 inch negatives.

- CA-130-F-1 OVERVIEW OF SAR-1 FLOWLINE SANDBOX AT BREAKNECK CREEK. VIEW TO WEST.
- CA-130-F-2 PLANK WALKWAY, POOL, AND LEAF SCREEN. VIEW TO SOUTHWEST.
- CA-130-F-3 GATE CONTROLLER DETAIL. VIEW TO EAST.
- CA-130-F-4 GATE AT ENTRY PORTAL TO TUNNEL #3. VIEW TO SOUTH-SOUTHWEST.
- CA-130-F-5 GATE AT EXIT PORTAL TO TUNNEL #2. VIEW TO NORTHEAST.

Note: Photograph No. CA-130-F-6 is an 8x10 inch enlargement from a 4x5 inch copy negative of a photograph curated at Southern California Edison Company (SCE), Rosemead, CA.

CA-130-F-6 SANDBOX AT BREAKNECK CREEK UNDER CONSTRUCTION. SCE negative no. 1910, May 20, 1913. Photograph by G. Haven Bishop.

SANTA ANA RIVER HYDROELECTRIC SYSTEM,
SANDBOX AT BREAKNECK CREEK
HAER No. CA-130-F
INDEX TO PHOTOGRAPHS (page 2)

Note: Photograph No. CA-130-F-7 is an 8x10 inch contact print from a copy negative of a recent blue line print from an original engineering drawing curated at Southern California Edison Company (SCE), Rosemead, CA.

CA-130-F-7 DAM AT SETTLING BASIN, SANTA ANA RIVER NO. 1, SEPT. 9, 1912. SCE drawing no. 5787.